Auch Veröffentlichungsnummer JP64000105 (A) veröffentlicht als

Veröffentlichungsdatum: 1989-01-05

CHIGUSA TOSHIICHI; MORI Erfinder: **■ JP2535922** (B2)

MITSUHIRO; KONDO YOZO

Anmelder: TOSOH CORP

Klassifikation:

 Internationale: C08F4/64; C08F4/60; C08F10/00;

C08F4/00; C08F10/00; (IPC1-

7): C08F4/64: C08F10/00

- Europäische:

Anmeldenummer: JP19870154556 19870623 Prioritätsnummer(n): JP19870154556 19870623

INPADOC Patentfamilie anzeigen

Liste der Anführungen anzeigen

Datenfehler hier melden

## Zusammenfassung von JP 64000105 (A)

PURPOSE:To produce the title polyolefin having a low fine particle content, a suitable mean particle diameter and a high bulk density in high yields, by using a catalyst comprising a specified solid catalyst component, a specified promotor and an electron-donating compound. CONSTITUTION: A 3C or higher alpha-olefin is polymerized by using a catalyst system comprising a solid catalyst component (A) obtained by reacting a homogeneous solution containing at least one compound selected from a mixture of metallic magnesium with a hydroxylated organic compound and an organic oxygen compound of Mg, an electron-donating compound and an organic oxygen compound of Ti with at least one aluminum halide compound and reacting the obtained solid product with a surfactant, an an electron-donating compound and a titanium halide compound and at least one organoaluminum compound (B); and an electron-donating compound (C). A highly streoregular polyolefin of a low fine particle content, a suitable mean particle diameter and a high bulk density can be obtained.

Daten sind von der esp@cenet Datenbank verfügbar — Worldwide